

Tuesday, March 18, 1997
SPECIAL SESSION
EDUCATION AND OUTREACH: ACTIVITIES AND RESOURCES
6:30 p.m. LPI

Dasch E. J. Ward E. B.

The NASA Experimental Program to Stimulate Competitive Research (EPSCoR)

Gitlin A. R. Bender K. C. Greeley R.

Edible Curriculum: Modeling Lava Viscosity Using Pudding

Moore H. J.* Tillman J. E. LeCompte G. F.

Viking Landers and the Surface of Mars: K-12 Exercises

Schenk P. Gwynn D. Tutor J.

Stereo Atlas of the Solar System on CD: a New Tool for Educators

Suppe F. Norton S. D. Friedman D. Kudaravalli S. Stone C. P.

Integrating Venus Planetary Science into Liberal Arts Curricula

Borrello M. C. Strait M. M. Davis J. E. Gibson J. H. Reed B. C.

Outreach Activities in Space Science at Alma College

Betts B. H.

SJI Sky and Space Update as an Education Resource, and Videoconferencing in Planetary Science Education

Lebofsky L. A. Lebofsky N. R.

A Sky Full of Stars: Astronomy in Myth and Legend

Edgett K. S. Christensen P. R. Dieck P. A. Kingsbury A. R. Kuhlman S. D. Roberts J. L. Wakefield D. A.
Rice J. W. Jr. Dodds J.

K-12 and Public Outreach for NASA Flight Projects: Five Years (1992-1997) of the Arizona Mars K-12 Education Program

Wood C. A. Borysevich H. W. Dronen J. M. Eggebraaten T. J. Gabrynowicz J. I. Graham J. F.

Williams S. H. Jensen W. C.

WWW.SPACE.EDU—Space Education Over the Internet

Taylor G. J. Martel L. M. V.

Planetary Science Research Discoveries: An On-line Magazine of Ideas and Insights at
[Http://www.soest.hawaii.edu/PSRdiscoveries](http://www.soest.hawaii.edu/PSRdiscoveries).

Lindstrom M. M. Sumners C. Allen C. C. Allen J. S. Wyatt R.

Destination Mars: A Planetarium Program and Exhibit Prepared in Collaboration by Houston Museum of Natural Science and Johnson Space Center

Smailbegovic A. Coombs C. BinZafar N.

Contact Light—An Interactive CD-ROM for Middle School Students

Urquhart M. L.

Reaching for the Red Planet

Bérczi Sz. Földi T. Kubovics I. Lukács B. Varga I.

Comparison of Planetary Evolution Processes Studying Cosmic Thin Section Sets of NASA and NIPR

Grady M. M. Bridges J. C.

Messengers from Space: Notes from the Natural History Museum for Teachers

Lindstrom M. M.

Rocks from Space: Lunar Samples and Meteorites for the Classroom